**

Incremental Code Mobility with XML (1999) (Make

<u>Corrections)</u> (3 citations) Wolfgang Emmerich, Cecilia Mascolo, Anthony Finkelstein

^ເ⊍^L Bookmark in CiteULike

<u>CiteSeer</u>

Home/Search Bookmark Context Related

View or download:

<u>cs.ucl.ac.uk/staff/c.masco...mobxml.pdf</u>

Cached: <u>PS.gz PS PDF</u>

<u>Image Update Help</u>

From: cs.unibo.it/~mascolo/www...papers (more) (Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

<u>Comment on this article</u>

Abstract: We demonstrate how XML and related technologies can be used for code mobility at any granularity, thus overcoming the restrictions of existing approaches. By not fixing a particular granularity for mobile code, we enable complete programs as well as individual lines of code to be sent across the network. We define the concept of incremental code mobility as the ability to migrate and add, remove, or replace code fragments (i.e., increments) in a remote program. The combination of fine-grained... (Update)

Context of citations to this paper: More

.... XML tags (the analogous of program instructions) that can dynamically plug in into an XML script already executing at the destination [4]. This may amplify the enhancements in exibility and customizability brought by mobile code in the design of a distributed architecture....

...language is an intriguing possibility, one that may be realized by exploiting the new generation of scripting languages. Some researchers [4] proposed schemes where XML tags are migrated and dynamically plugged in an XML script already executing at the destination. This scheme...

Cited by: More

Stored Program Routers - Tschudin (2000) (Correct)

Coordination and Mobility - Roman, Murphy, Picco (2000) (Correct)

CodeWeave: Exploring Fine-Grained Mobility of Code - Mascolo, Picco, Roman (2000) (Correct)

Similar documents (at the sentence level):

5.0%: XMILE: An XML Based Approach for Incremental Code.. - Mascolo, Zanolin.. (2002) (Correct)

Active bibliography (related documents): More All

- 2.4: Implementing Incremental Code Migration with XML Emmerich, Mascolo, Finkelstein (2000) (Correct)
- 0.7: BOX: Browsing objects in XML Nentwich, Emmerich, Finkelstein.. (2000) (Correct)
- 0.5: Software Engineering and Middleware: A Roadmap Emmerich (2000) (Correct)

Similar documents based on text: More All

- 0.6: XMILE: An Incremental Code Mobility System based on.. Mascolo, Emmerich.. (2000) (Correct)
- 0.5: Towards a Mobile Computing Middleware: a Synergy.. Capra, Mascolo.. (2001) (Correct)
- 0.5: Position Summary. Middleware for Mobile Computing.. Capra, Emmerich, Mascolo (Correct)

Related documents from co-citation: More All

- 2: An asynchronous model of locality (context) Amadio 1997
- 2: Theoretical Computer Science (context) Plotkin, call-by-value et al. 1975
- 2: Understanding Code Mobility Fuggetta, Picco et al. 1998

BibTeX entry: (Update)

W. Emmerich, C. Mascolo, and A. Finkelstein. Incremental Code Mobility with XML. Technical Report 99-95, University College London, October 1999. Submitted for publication. http://citeseer.ist.psu.edu/emmerich99incremental.html <u>More</u>

```
@misc{ emmerich99incremental,
```

author = "W. Emmerich and C. Mascolo and A. Finkelstein",

title = "Incremental Code Mobility with XML",

text = "W. Emmerich, C. Mascolo, and A. Finkelstein. Incremental Code Mobility
with XML. Technical Report 99-95, University College London, October 1999.
Submitted for publication.",

```
vear = "1999",
  url = "citeseer.ist.psu.edu/emmerich99incremental.html" }
Citations (may not include all citations):
681 The Unified Modeling Language User Guide (context) - Booch, Jacobson et al. - 1999
585 Extensible Markup Language (context) - Bray, Paoli et al. - 1998
410 Mobile Ambients - Cardelli, Gordon - 1998
291 A Calculus of Mobile Agents - Fournet, Gonthier et al. - 1996
264 A language with distributed scope - Cardelli - 1995
245 Semantics of Context-Free Languages (context) - Knuth - 1968
138 Understanding Code Mobility - Fuggetta, Picco et al. - 1998
125 Agent Tcl: A transportable agent system (context) - Gray - 1995
117 KLAIM: A Kernel Language for Agents Interaction and Mobility - DeNicola, Ferrari et al. - 1998
65 A Hands-On Look at Java Mobile Agents (context) - Kiniry, Zimmerman - 1997
44 Compositional Programming Abstractions for Mobile Computing - McCann, Roman - 1998
38 Java-based Mobile Agents (context) - Wong, Paciorek et al. - 1999
27 Telescript Language Reference - Magic - 1995
18 An Introduction to the M0 Messenger Language (context) - Tschudin - 1994
11 on Programming Languages and Systems (context) - Stamos, Gifford et al. - 1990
10 Managing complex documents over the WWW: a case study for XM.. - Ciancarini, Vitali et al. - 1999
10 Consistency Management of Distributed Documents using XML an.. - Ellmer, Emmerich et al. - 1999
10 A Fine-Grained Model for Code Mobility - Mascolo, Picco et al. - 1999
9 Making UML models exchangeable over the Internet with XML: T.. (context) - Suzuki, Yamamoto - 1999
7 A Coordination Model to Specify Systems including Mobile Age.. - Ciancarini, Franze et al. - 1998
7 Proposal to the OMG OA&DTF RFP 3: Streambased Model Intercha.. (context) - Group, Data et al. - 1998
6 WC Recommendation http://www (context) - Champion, Le Hors et al. - 1998
6 Karel the Robot (context) - Pattis, Roberts et al. - 1994
  Markup Meets Middleware - Emmerich, Schwarz et al. - 1999
   Technical Report http://www (context) - Maler, DeRose et al. - 1998
  Value Request for Proposals (context) - Group - 1999
2 XML-Contact (context) - Software, http et al. - 1999
Documents on the same site (http://www.cs.unibo.it/~mascolo/www/papers.html): More
```

Documents on the same site (http://www.cs.unibo.it/~mascolo/www/papers.html): More
Using a Coordination Language to Specify the Invoicing System - Ciancarini, Mascolo (Correct)
MobiS: A Specification Language for Mobile Systems - Mascolo (1999) (Correct)
Analyzing and Refining an Architectural Style - Paolo Ciancarini (1997) (Correct)

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC



<u>Web Images Video News Maps more»</u>

uml document content

1990 - 2004

Search

Schola Schola

Scholar All articles - Recent articles

Results 1 - 10 of about 6,370 for uml document content . (0.13 seconds)

All Results

Did you mean: xml document content

J Conallen

W Frakes

R Baeza-Yates

D Carlson

S Cranefield

[воок] Modeling XML applications with UML: practical e-business applications - all 3 versions »

D Carlson - 2001 - aw.com

... the "MyCat" Web portal application, whose content is defined ... HTML presentation from

the XML documents, all based ... \mathbf{UML} is used throughout the exercise to analyze ...

Cited by 119 - Related Articles - Cached - Web Search - Library Search

воок Building Web Applications With Uml - all 4 versions »

J Conallen - 2002 - books.google.com

... JavaServer Page to UML 363 UML to JavaServer Page 369 ... 377 Background 377 Requirements

and Features 378 Software Architecture Document 379 Requirements ... Contents ...

Cited by 446 - Related Articles - Web Search - Library Search

Toward the Interoperable Software Design Models: Quartet of UML, XML, DOM and CORBA - all 9

versions »

J Suzuki, Y Yamamoto - ... IEEE International Software Engineering Standards Symposium, 1998 - doi.ieeecs.org

... access, manipulate and interchange UML models formatted ... published interfaces based

on Document Object Model ... interfaces to manipulate the content, structure and ...

Cited by 43 - Related Articles - Web Search

UML for XML Schema Mapping Specification - all 2 versions »

G Booch, M Christerson, M Fuchs, J Koistinen - Rational Software white paper, 1999 - mainserver.state.mn.us

... significant for document instances, we need a way of indicating ordering in the

UML representation. We do this by including a sequence number for content model ...

Cited by 27 - Related Articles - Web Search

Modeling Web application architectures with UML - all 29 versions »

J Conallen - Communications of the ACM, 1999 - portal.acm.org

... Stereotyped classes can be rendered in a UML diagram with either ... page at its simplest

is an HTML document that contains both content and presentation ...

Cited by 233 - Related Articles - Web Search - BL Direct

Process-Oriented, Flexible Composition of Web Services with UML - all 5 versions »

S Thone, R Depke, G Engels - Int. Workshop on Conceptual Modeling Approaches for e-..., 2002 - Springer

... documents are different although their content is similar ... of structural transformations

on XML documents which can ... the Unified Modeling Language (UML [8]). The ...

Cited by 37 - Related Articles - Web Search - BL Direct

XML Conceptual Modeling Using UML - all 6 versions »

R Conrad, D Scheffner, JC Freytag - Conceptual Modeling-ER, 2000 - Springer

... delete elements and content of any documents ... facilitate a more abstract view on document

structures according ... By conceptually modeling DTDs with UML, the focal ...

Cited by 54 - Related Articles - Web Search - BL Direct

An experimental comparison of reading techniques for defect detection in UML design documents - all 22 versions »

O Laitenberger, C Atkinson, M Schlich, K El Emam - The Journal of Systems & Software, 2000 - Elsevier

... had some experience in developing de- sign documents and between ... the distribution

of experience in UML, design, and ... knowl- edge is based on the course content. ...

Cited by 57 - Related Articles - Web Search

UML as a schema language for XML based data interchange - all 8 versions »

D Skogan - ... Conference on The Unified Modeling Language (UML'99), 1999 - oasis-open.org

... an XML document comprises of properly nested XML elements. An XML element has a

name, may have attributes and a content model. This corresponds to UML's class ...

Cited by 18 - Related Articles - View as HTML - Web Search

Web Services Conversation Language (WSCL) 1.0 - all 2 versions »

A Banerji, C Bartolini, D Beringer, V Chopella, K ... - W3C Note, 2002 - w3.org ... Figure 2 depicts a UML diagram of a simple ... the service has received one of these documents, it answers ... RegistrationRS, depending on the type and content of the ... Cited by 49 - Related Articles - Cached - Web Search

Did you mean to search for: xml document content

G0000000000gle > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

uml document content

Search

Google Home - About Google - About Google Scholar

©2007 Google



Images Video News Maps

uml document content difference

1990

2004

Search

Schol

Scholar All articles - Recent articles

Results 1 - 10 of about 3,180 for uml document content difference. (0.12 seconds)

All Results

Did you mean: xml document content difference

D Carlson

S Cranefield

J Conallen

M Fowler M Erdmann воок Modeling XML applications with UML: practical e-business applications - all 3 versions »

D Carlson - 2001 - aw.com

... the "MyCat" Web portal application, whose content is defined ... HTML presentation from the XML documents, all based ... UML is used throughout the exercise to analyze ...

Cited by 119 - Related Articles - Cached - Web Search - Library Search

XML Conceptual Modeling Using UML - all 6 versions »

R Conrad, D Scheffner, JC Freytag - Conceptual Modeling-ER, 2000 - Springer

... between instances of two or more document classes in ... is no appropriate concept available

in UML that tackles ... method to describe an element's choice content. ...

Cited by 54 - Related Articles - Web Search - BL Direct

Toward the Interoperable Software Design Models: Quartet of UML, XML, DOM and CORBA - all 9 versions »

J Suzuki, Y Yamamoto - ... IEEE International Software Engineering Standards Symposium, 1998 - doi.ieeecs.org

... After that, the client application can directly communicate the instance to access

its content. ... UML Summary, OMG document number: ad/97-08-03. ...

Cited by 43 - Related Articles - Web Search

Modeling Web application architectures with UML - all 29 versions »

J Conallen - Communications of the ACM, 1999 - portal.acm.org

... Stereotyped classes can be rendered in a UML diagram with either ... page at its simplest

is an HTML document that contains both content and presentation ...

Cited by 233 - Related Articles - Web Search - BL Direct

Reading of electronic documents: the usability of linear, fisheye, and overview+ detail interfaces - all 11

K Hornbæk, E Frøkjær - Proceedings of the SIGCHI conference on Human factors in ..., 2001 - portal.acm.org

... a document to learn the main content of that ... oriented systems development object

oriented uml" in the ... four figures, and included one document with tables and ...

Cited by 54 - Related Articles - Web Search - BL Direct

UML as a schema language for XML based data interchange - all 8 versions »

D Skogan - ... Conference on The Unified Modeling Language (UML'99), 1999 - oasis-open.org ... RM.Road.intersection)?> Notice the optional content model (?) of ... XML based schema

model documents, which enables ... UML is a general-purpose modeling language for ...

Cited by 18 - Related Articles - View as HTML - Web Search

The software concordance: a new software document management environment - all 2 versions »

TN Nguyen, EV Munson - Proceedings of the 21st annual international conference on ..., 2003 - portal.acm.org

... program source code, multimedia documen- tation and UML diagrams in ... a). The node

structure of the document tree for ... node 4 was deleted and the content of node ...

Cited by 16 - Related Articles - Web Search

Ontologies as Conceptual Models for XML Documents - all 4 versions »

M Erdmann, R Studer - Proceedings of the 12th International Workshop on Knowledge ..., 1999 - oasis-open.org

... Although HTML is the major language for presenting information in the web the document

structure seldom mirrors the semantic content sufficiently. ... Cited by 75 - Related Articles - View as HTML - Web Search

Modeling and Transformation of Object-Oriented Conceptual Models into XML Schema - all 3 versions

R Xiaou, TS Dillon, E Chang, L Feng - Proceedings of the 12th International Conference on Database ..., 2001 -

... OO features, and is not limited to UML. ... by their similarities and differences,

structuring the ... encourages the separation of document content from presentation. ...

Cited by 21 - Related Articles - Web Search - BL Direct

<u>Using UML to define XML document types</u> - <u>all 5 versions</u> »

WE Kimber, J Heintz - Markup Languages: Theory and Practice, 2000 - ingentaconnect.com
... Using UML to dene XML document types 301 ... The content tokens of the model group are dened by having classes that are a subtype of the model group class ...

Cited by 5 - Related Articles - Web Search - <u>BL Direct</u>

Did you mean to search for: xml document content difference

G0000000008 le >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

uml document content difference Search

Google Home - About Google - About Google Scholar

©2007 Google



Web <u>lmages</u> Video <u>News</u> Maps more »

uml document content differencina

1990

2004

Search

Advar Schol

Scholar All articles - Recent articles

Results 1 - 10 of about 2,410 for uml document content differencing. (0.16 seconds)

All Results

Did you mean: xml document content differencing

D Carlson

[воок] Modeling XML applications with UML: practical e-business applications - all 3 versions » W Frakes

D Carlson - 2001 - aw.com

J Conallen M Fowler

... the "MyCat" Web portal application, whose content is defined ... HTML presentation from the XML documents, all based ... UML is used throughout the exercise to analyze ...

R Baeza-Yates

Cited by 119 - Related Articles - Cached - Web Search - Library Search

XML Conceptual Modeling Using UML - all 6 versions »

R Conrad. D Scheffner, JC Freytag - Conceptual Modeling-ER, 2000 - Springer

... between instances of two or more document classes in ... is no appropriate concept available

in UML that tackles ... method to describe an element's choice content. ...

Cited by 54 - Related Articles - Web Search - BL Direct

Method in a computing system for comparing XMI-based XML documents for identical contents - all 3 versions »

DE Baisley - US Patent 6,502,112, 2002 - Google Patents

... UML is the starting point where object-oriented discipline ... are not part of a document's

semantic content. ... each object represented in the document and capturing ...

Cited by 7 - Related Articles - Web Search

The software concordance: a new software document management environment - all 2 versions » TN Nguyen, EV Munson - Proceedings of the 21st annual international conference on ..., 2003 - portal acm.org ... is set to b. Note that only difference between content slots 5 ... Users edit an XML document or a Java program in the ... Users can also edit their UML diagrams as in ... Cited by 16 - Related Articles - Web Search

Business modelling with UML: the implementation of CRM systems for online retailing PA Wilcox, C Gurau - Journal of Retailing and Consumer Services, 2003 - ingentaconnect.com ... Business modelling with UML: the implementation of CRM systems for ... Document Type: Research article. ... Electronic content Fax/Ariel content Journal or book title. ... Cited by 2 - Related Articles - Web Search

XVIP: an XML-based video information processing system - all 6 versions »

CH Ngai, PW Chan, E Yau, MR Lyu - Computer Software and Applications Conference, 2002. COMPSAC ..., 2002 ieeexplore.ieee.org

... Figure 5. UML-based ontology ... logical and structural components of an XML document are represented as ... show element/attribute names or the text content and their ...

Cited by 2 - Related Articles - Web Search - BL Direct

Searching documents on the intranet - all 5 versions »

R van Zwol, PMG Apers - proceedings of Workshop on Organizing Webspace (WOWS'99), ...; 1999 - ins.cwi.nl ... the class diagram notation of the Unified Modeling Language (UML). ... The content of this paper is organized as follows ... used to define concepts of a document at a ...

Cited by 6 - Related Articles - View as HTML - Web Search

Visual Interaction with XML Metadata - all 4 versions »

V Geroimenko, L Geroimenko - Proceedings of the Fifth International IEEE Conference on ..., 2001 doi.ieeecomputersociety.org

... users are able to experience this engaging content immediately using a ... The ontology of an XML document is represented ... is much more compact than an UML model or ...

Cited by 1 - Related Articles - Web Search

[PS] Persona: a framework to provide adaptive presentation for web documents - all 4 versions » J Suzuki, G Tashiro, Y Abe, Y Yamamoti - Proceedings of the IPSJ Summer Programming Symposium, IPSJ ..., 1998 - cs.umb.edu

... This DHTML content can be displayed only on Microsoft Internet ... Managing the software design documents with XML ... software design models: quartet of UML, XML, DOM ...

Cited by 4 - Related Articles - View as HTML - Web Search

Modeling Web application architecture with UML - all 4 versions »

J Li, J Chen, P Chen - Technology of Object-Oriented Languages and Systems, 2000. ..., 2000 - ieeexplore.ieee.org
... Another difference is the ... When a CGI script is requested the server, instead of just returning the contents of the file ... UML Document Set, Version 1.1 September ...

Cited by 13 - Related Articles - Web Search

Did you mean to search for: xml document content differencing

G000000000081e > 1 2 3 4 5 6 7 8 9 10 Next

uml document content differencing Search

Google Home - About Google - About Google Scholar

©2007 Google



<u>Web Images Video News Maps more»</u>

uml document incremental update

1990 | 2004

Search

Advar Schol: Schol:

Scholar All articles - Recent articles

Results 1 - 10 of about 925 for uml document incremental update. (0.12 seconds)

All Results

Did you mean: xml document incremental update

W Emmerich A Finkelstein

Implementing Incremental Code Migration with XML - all 14 versions »
W. Emmerich, C. Mascolo, A. Finkelstein - Proceedings of the 22nd International C

A Finkelstein
J Rumbaugh

T Mens

W Emmerich, C Mascolo, A Finkelstein - Proceedings of the 22nd International Conference on Software ..., 2000 - doi.ieeecomputersociety.org

<u>J Conallen</u> doi.leeecomputersociety.or

... based on the UXF DTD [29] for UML and de ... languages and how these interpreters implement

incremental code updates ... parse tree for program in inc Document inc=parser ...

Cited by 31 - Related Articles - Web Search - BL Direct

Incremental Code Mobility with XML - all 2 versions »

W Emmerich, C Mascolo, A Finkelstein - Dept of Computer Science, University College London, 1999 - citeseer.ist.psu.edu

... Incremental Code Mobility with XML. ... 1999 DBLP 10 Consistency Management of Distributed Documents using XML an. ... 1999 ACM DBLP 9 Making UML models exchangeable ... Cited by 6 - Related Articles - Cached - Web Search

Incremental Design of Layered State Diagrams - all 2 versions »

T Mens, P Steyaert - 1997 - citeseer.ist.psu.edu

... However, incremental development of layered state diagrams ... Reuse and Evolution in UML - Mens, Lucas ... Correct) Active bibliography (related documents): More All ...

Cited by 4 - Related Articles - Cached - Web Search

Incremental Speech Translation: A Layered Chart Approach - all 2 versions »

JW Amtrup - GI Jahrestagung, 1998 - citeseer.ist.psu.edu

... 2000) (Correct) 0.7: Perspectives for Incremental MT with Charts ... Amtrup (1997) (Correct)

Similar documents based on ... 1998) (Correct) 0.2: Combining UML, XML and ...

Cited by 1 - Related Articles - Cached - Web Search

UML tailored to an ERP framework

J Linvald, K Østerbye - Second Workshop on Domain Specific Visual Languages, OOPSLA, 2002 - citeseer.ist.psu.edu

... notation is inspired by UML, but incorporates... (Update) Active bibliography (related documents): More All ... (2000) (Correct) 0.1: Incremental Mature Garbage ...

Cited by 1 - Related Articles - Cached - Web Search

Incremental design and formal verification with UML/RT in the FUJABA real-time tool suite - all 2 versions »

S Burmester, H Giese, M Hirsch, D Schilling - ... on Specification and Validation of UML Models for Real Time ..., 2004 - upb.de

... related FUJABA Real-Time Tool Suite 1 therefore support a rigorous system design and formal verification of UML/RT models to enable the incremental design of ...

Cited by 6 - Related Articles - View as HTML - Web Search

UML-based definition of integration models for incremental development - all 2 versions »

S Becker, B Westfechtel - 2003 - citeseer.ist.psu.edu

UML-Based Definition of Integration Models for Incremental Development Processes

in Chemical ... This document uses CoBlitz to cache paper downloads. ...

Cached - Web Search

Model-based a-posteriori integration of engineering tools for incremental - all 2 versions »

S Becker, T Haase, B Westfechtel - 2004 - citeseer.ist.psu.edu

... Baker Department (Correct) 0.0: UML-Based Definition of Integration Models for

Incremental..... Westfechtel (2003) (Correct) Related documents from co...

Cached - Web Search

Incremental integration tools for chemical engineering: An industrial application - all 2 versions »

S Becker, B Westfechtel - 2003 - citeseer.ist.psu.edu

... (2004) (Correct) Rule Execution in Graph-Based Incremental Interactive.. ... (2004)

(Correct) Similar documents (at the ... (2002) (Correct) 9.6%: UML-Based Definition ... Cached - Web Search

[воок] <u>Building Web Applications With Uml</u> - <u>all 4 versions »</u>

J Conallen - 2002 - books.google.com
... in abstraction, enabling developers to visualize, specify, construct, document, and reason ... ulti- mately led to the Unified Modeling Language (UML) were well ... <u>Cited by 446 - Related Articles - Web Search - Library Search</u>

Did you mean to search for: xml document incremental update

G00000000081e Result Page: 1 2 3 4 5 6 7 8 9 10 Next

uml document incremental update Search

Google Home - About Google - About Google Scholar

©2007 Google

Google. Scholar BETA	<u>Web</u>	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »	
Scholar Stan	create x	sl incrementa	l uml update)	1990	- 2004	Search

Scholar All articles - Recent articles Results 1 - 10 of about 137 for cr

All Results

J Bézivin K Czarnecki S Ceri G Badros

T Gardner

Did you mean: create **xml** incremental **xml** update

Incremental, collaborative software process

improvement in a tiny software group - all 3 versions » P Straub, D Guzman - Computer Science Society, 2002. SCCC 2002. Proceedings. 22nd ..., 2002 - ieeexplore.ieee.org

... Process creation is thus both incremental and collaborative.

... tools as described here

and creating process elements ... and Repositories with XML and XSLT", 4 th ...

Cited by 3 - Related Articles - Web Search

How You Could Use NEPTUNE in the Modelling Process - all 2 versions »

A Canals, Y Cassaing, A Jammes, L Pomiès, E Roblet -Journal of Object Technology, 2003 - jot.fm

... easy understanding, although the process is naturally iterative and incremental. ...

transformations) can be written using XSL in order to make practical use ...

Cited by 3 - Related Articles - Cached - Web Search

First experiments with the ATL model transformation language: Transforming XSLT into XQuery - all 3 versions »

J Bézivin, G Dupe, F Jouault, G Pitette, JE Rougui - 2nd OOPSLA Workshop on Generative Techniques in the context ..., 2003 - softmetaware.com

... formalisms of the XML space (XSLT and XQuery ... transformation language can help to make views more useful: • Support for incremental transformations makes ...

Cited by 48 - Related Articles - View as HTML - Web Search

The XIS Generative Programming Techniques - all 4 versions »

AR da Silva, G Lemos, T Matias, M Costa - Proceedings of the 27th Annual International Conference on ..., 2003 berlin.inesc-id.pt

... onNew / Create <<xis-transition>> onEdit / Edit <<xistransition>> ... XSLT Filter ... 6.1

Best Practices Iterative and incremental approach First of all, a generative ...

Cited by 1 - Related Articles - View as HTML - Web Search -**BL** Direct

Generating a prototype from a **UML** model of system requirements - all 4 versions »

X Li, Z Liu, J He - Submitted for publication, 2003 - Springer ... Technology, University of Macau, Macao, China xsl@umac.mo 2 ... explain the post state should make the predicate ... step following the iterative and incremental RUP [5 ...

Cited by 5 - Related Articles - Web Search

Classification of Model Transformation Approaches - all 12 versions »

K Czarnecki, S Helsen - Proceedings of the 2nd OOPSLA Workshop on Generative ..., 2003 - polaris.lcc.uma.es ... in Java and provides so-called incremental copiers that ... by the pass-by-value semantics of XSLT and the ... n:1, and n:m). Finally, they make some recommendations ...

Cited by 182 - Related Articles - View as HTML - Web Search

[ВООК] Official Eclipse 3.0 FAQs (Eclipse (Addison-Wesley)) - all 2 versions »

J Arthorne, C Laffra - 2004 - javashelf.com ... How do I make my compiler incremental? ... What is an AST? How do I create and examine an AST? ... UML diagrams are used to explain object relationships. ...

Cited by 19 - Related Articles - Cached - Web Search - Library Search

A Case for Test-Code Generation in Model-Driven Systems - all 16 versions »

MJ Rutherford, AL Wolf - Proceedings of the second international conference on ..., 2003 - Springer ... By making incremental changes to the domain specification ... to the effort needed to create and maintain ... Type Sub-Templates XSL Elements Parent Queries Test Code ...

Cited by 22 - Related Articles - Web Search - BL Direct

A Formal Object Approach to the Design of ZML - all 8 versions »

J Sun, JS Dong, J Liu, H Wang - Annals of Software Engineering, 2002 - Springer

... design document to guide the XML/XSL implementation. ... from Object-Z (in XML) to UML

(in XMI ... Inheritance is a mechanism for incremental specification, whereby new ...

Cited by 12 - Related Articles - Web Search - BL Direct

System and method for incremental object generation - all 2 versions »

J Lauterbach, J Lienhardt, P Giese, Y Athur ... - 2004 freepatentsonline.com.

... rules from the XML file and, using **XSL** transformations, generate ... 0145] Incremental

Generation [0146 ... an application developer uses modeler 445 to make changes to ...

Cached - Web Search

Did you mean to search for: create xml incremental xml update

Gooooooogle >

Next Result Page: 1 2 3 4 5 6 7 8 9 10

create xsl incremental uml update

Search

Google Home - About Google - About Google Scholar ©2007 Google

Implementing Incremental Code Migration with XML

(2000) (Make Corrections) (8 citations)

Wolfgang Emmerich, Cecilia Mascolo, Anthony Finkelstein International Conference on Software Engineering

^cս^t Bookmark in CiteULike

CiteSeer

Home/Search Bookmark Context Related

View or download: <u>cs.ucl.ac.uk/staff/W.Emmer...mobxml.pdf</u> Cached: <u>PS.gz PS PDF</u> <u>Image Update Help</u>

From: cs.ucl.ac.uk/staff/W.Emme...index (more) (Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

Comment on this article

Abstract: We demonstrate how XML and related technologies can be used for code mobility at any granularity, thus overcoming the restrictions of existing approaches. By not fixing a particular granularity for mobile code, we enable complete programs as well as individual lines of code to be sent across the network. We define the concept of incremental code mobility as the ability to migrate and add, remove, or replace code fragments (i.e., increments) in a remote program. The combination of fine-grained... (Update)

Context of citations to this paper: More

...the parse tree and translate each visited node into primitives available from some appropriate abstract machine. As described in [9] and [14] our approach (XMILE) also assists in distributing the same policy or policy fragment to many different interpreters. The XMILE...

.... areas, Remote Evaluation can be used in other areas such as server management [Knight1999] and active network programming [Emmerich2000]. Remote evaluation presents two main security issues, each of which must be addressed by the developer of a distributed...

Cited by: More

CODEWEAVE: Exploring Fine-Grained Mobility of Code - Cecilia Mascolo Gian (2000) (Correct) XMILE: An Incremental Code Mobility System based on.. - Mascolo, Emmerich.. (2000) (Correct)

Mate: A Tiny Virtual Machine for Sensor Networks - Levis, Culler (2002) (Correct)

Active bibliography (related documents): More All

- 2.4: Incremental Code Mobility with XML Emmerich, Mascolo, Finkelstein (1999) (Correct)
- 0.7: BOX: Browsing objects in XML Nentwich, Emmerich, Finkelstein.. (2000) (Correct)
- 0.5: Software Engineering and Middleware: A Roadmap Emmerich (2000) (Correct)

Similar documents based on text: More All

- 0.5: Position Summary. Middleware for Mobile Computing.. Capra, Emmerich, Mascolo (Correct)
- 0.5: Towards a Mobile Computing Middleware: a Synergy.. Capra, Mascolo.. (2001) (Correct)
- 0.5: Adaptable Mobile Applications: Exploiting Logical.. Zachariadis.. (Correct)

Related documents from co-citation: More All

- 3: Extensible markup language (context) Bray, Paoli et al. 1998
- 2: XMILE: an XML based Approach for Incremental Code Mobility and Update Mascolo, Zanolin et al. 2001
- 2: NetScript: A Language and Environment for Programmable Networks (context) Silva, Yemini 1999

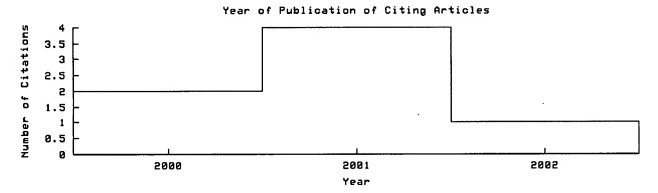
BibTeX entry: (Update)

W. Emmerich, C. Mascolo, and A. Finkelstein. Implementing Incremental Code Migration with XML. In M. Jazayeri and A. Wolf, editors, Proc. 22 nd Int. Conf. on Software Engineering (ICSE2000), pages 397-406, Limerick, Ireland, June 2000. ACM Press. http://citeseer.ist.psu.edu/emmerich00implementing.html More

```
@inproceedings{ emmerich00implementing,
    author = "Wolfgang Emmerich and Cecilia Mascolo and Anthony Finkelstein",
    title = "Implementing incremental code migration with {XML}",
    booktitle = "International Conference on Software Engineering",
    pages = "397-406",
    year = "2000",
    url = "citeseer.ist.psu.edu/emmerich00implementing.html" }
```

Citations (may not include all citations):

- 681 The Unified Modeling Language User Guide (context) Booch, Jacobson et al. 1999
- 585 Extensible Markup Language (context) Bray, Paoli et al. 1998
- 410 Mobile Ambients Cardelli, Gordon 1998
- 291 A Calculus of Mobile Agents Fournet, Gonthier et al. 1996
- 264 A language with distributed scope Cardelli 1995
- 245 Semantics of Context-Free Languages (context) Knuth 1968
- 138 Understanding Code Mobility Fuggetta, Picco et al. 1998
- 125 Agent Tcl: A transportable agent system (context) Gray 1995
- 65 A Hands-On Look at Java Mobile Agents (context) Kiniry, Zimmerman 1997
- 44 Compositional Programming Abstractions for Mobile Computing McCann, Roman 1998
- 38 Java-based Mobile Agents (context) Wong, Paciorek et al. 1999
- 27 Telescript Language Reference Magic 1995
- 18 An Introduction to the M0 Messenger Language (context) Tschudin 1994
- 11 on Programming Languages and Systems (context) Stamos, Gifford et al. 1990
- 10 Consistency Management of Distributed Documents using XML an.. Ellmer, Emmerich et al. 1999
- 10 A Fine-Grained Model for Code Mobility Mascolo, Picco et al. 1999
- 10 Managing complex documents over the WWW: a case study for XM.. Ciancarini, Vitali et al. 1999
- 9 Making UML models exchangeable over the Internet with XML: T.. (context) Suzuki, Yamamoto 1999
- 7 Proposal to the OMG OA&DTF RFP 3: Streambased Model Intercha.. (context) Group, Data et al. 1998
- 6 WC Recommendation http://www (context) Champion, Le Hors et al. 1998
- 6 Markup Meets Middleware Emmerich, Schwarz et al. 1999
- 6 Karel the Robot (context) Pattis, Roberts et al. 1994
- 5 Technical Report http://www (context) Maler, DeRose et al. 1998
- 5 Using a Coordination Language to Specify and Analyze Systems.. Ciancarini, Franze et al. 2000
- 3 Value Request for Proposals (context) Group 1999
- 2 XML-Contact (context) Software, http et al. 1999



The graph only includes citing articles where the year of publication is known.

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC

Citations: Making UML models exchangeable over the Internet with XML: The UXF Ap... Page 1 of 1

CiteSeer.IST will be unavailable from Wednesday evening, May 16th until Thursday morning due to building maintenance.

9 citations found. Retrieving documents...

Suzuki, J. and Yamamoto, Y. (1998). *Making UML models exchangeable over the Internet with XML*. In Proceedings of UML '98.

CiteSeer Home/Search Document Not in Database Context Related Articles Check

This paper is cited by the following papers:

The Use of XML in Software Engineering - Tatbul (2000) (Correct)

fxp - Processing Structured Documents in SML - Neumann (Correct)

The WEB archives: A time-machine in your pocket! - Chavez-Demoulin, Roehrl.. (1999) (Correct)
Implementing Incremental Code Migration with XML - Emmerich, Mascolo, Finkelstein (2000) (4 citations)
(Correct)

Use Case Maps and UML for Complex Software-Driven Systems - Amyot (1999) (2 citations) (Correct)
Incremental Code Mobility with XML - Emmerich, Mascolo, Finkelstein (1999) (2 citations) (Correct)
Managing the software design documents with XML - Suzuki, Yamamoto (1998) (1 citation) Self-citation (Suzuki Yamamoto) (Correct)

Toward the interoperable software design models: quartet of UML.. - Suzuki (1999) (4 citations) Self-citation (Suzuki Yamamoto) (Correct)

Making UML models interoperable with UXF - Suzuki, Yamamoto (1998) (3 citations) Self-citation (Suzuki Yamamoto) (Correct)

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	UML near3 (differenc\$3 or diff or "changed portion" or refactor\$7 or incremental\$2 or ((chang\$3 or upgrad\$3 or updat\$3 or transform\$5 or alter\$5) near3 (code or portion or section or segment)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/06/12 13:25
L2	27	("6330569").URPN.	USPAT	OR	OFF	2007/06/12 13:44
L3	45	(("6393442" "6480860" "6917929" "7013331" "6618805").pn. or "20040205162" "2005055595" "20040010786" "20020083097" "20020122054" "20020069224" "20020184269" "20020120652" "20020046235" "20020194220" "20020049790" "20030014447" "20010037404" "20040205162" "20050055595" "20040010786") and (xml or xsl or xslt or style or layout or uml or "unified modeling language" or actor or scenario or scenes or "use case" or delta or differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or addition\$4 or version\$3 or patch\$3 or transform\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/12 14:03
L4	0	("2002/0194220").URPN.	USPAT	OR	OFF	2007/06/12 14:28
L5	66	(UML or "Unified modeling language") near5 (updat\$3 or upgrad\$3 or version\$3 or delta or incremental\$2)	USPAT	OR	ON	2007/06/12 14:30
L6	. 66	(UML or "Unified modeling language") near5 (updat\$3 or upgrad\$3 or version\$3 or delta or incremental\$2 or revision\$3)	USPAT	OR	ON	2007/06/12 14:53
L7	121	717/137.ccls.	USPAT	OR	ON	2007/06/12 14:53
L8	6	717/137.ccls. and (UML or "Unified modeling language")	USPAT	OR	ON	2007/06/12 14:54
L9	7	717/121.ccls. and (UML or "Unified modeling language")	USPAT	OR	ON	2007/06/12 14:54
L10	2	717/170.ccls. and (UML or "Unified modeling language")	USPAT	OR	ON	2007/06/12 14:54
S1	. 121	717/137.ccls.	USPAT	OR	OFF	2007/06/11 14:54
S2	260	(xml or uml) same xsit	USPAT	OR	OFF	2007/06/11 14:55

	,		r			
S3 _	231	(xml or uml) same xslt and (version\$3 or differenc\$3 or diff or changes or older or newer) and (add\$3 or addition or edit\$3 or filter\$3 or chang\$3)	USPAT .	OR	OFF	2007/06/11 14:58
S4	201	(xml or uml) same (xslt or xsl or (extensible near2 style)) and (version\$\$\foats\$3 or differenc\$\$3 or diff or changes or older or newer) and (add\$\$3 or addition or edit\$\$3 or filter\$\$3 or chang\$\$3\$) and (creat\$\$3 or generat\$\$3 or produc\$\$3 output\$\$4\$) near3 (xsl or xslt or (extensible near2 style))	USPAT	OR	OFF	2007/06/12 07:24
S5	1	uml same (xml or uml) same (xslt or xsl or (extensible near2 style)) and (version\$\$\foats\$3 or differenc\$\$3 or differenc\$3 or differenc\$3 or older or newer) and (add\$\$3 or addition or edit\$\$3 or filter\$\$3 or chang\$\$3\$) and (creat\$\$3 or generat\$\$3 or produc\$\$3 output\$\$4\$) near\$ (xsl or xslt or (extensible near\$2 style))	USPAT	OR	OFF	2007/06/11 16:50
S6		("6393442" "6480860" "6917929" "7013331" "6618805").pn. or "20040205162" "2005055595" "20040010786" "20020083097" "20020122054" "20020069224" "20020184269" "20020120652" "20020046235" "20020194220" "20020099735" "20020123993" "20020049790" "20030014447" "20010037404" "20040010786"	USPAT	OR	OFF	2007/06/11 16:57
S7	51	("6393442" "6480860" "6917929" "7013331" "6618805").pn. or "20040205162" "2005055595" "20040010786" "20020083097" "20020122054" "20010049743" "20020002567" "20020069224" "20020184269" "20020120652" "20020046235" "20020194220" "20020099735" "20020123993" "20020049790" "20030014447" "20010037404" "20040205162" "200500555595" "20040010786"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/12 14:01

S8	0	(("6393442" "6480860" "6917929" "7013331" "6618805").pn. or "20040205162" "2005055595" "20040010786" "20020083097" "20020122054" "20010049743" "2002002567" "20020069224" "20020184269" "20020120652" "20020046235" "20020194220" "20020099735" "20020123993" "20020049790" "20030014447" "20010037404" "20040205162" "20050055595" "20040010786") and (uml or "unified modeling language") and (xslt or xsl or "style sheet" or stylesheet or (layout near3 style)) and (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/11 17:11
S9		(("6393442" "6480860" "6917929" "7013331" "6618805").pn. or "20040205162" "2005055595" "20040010786" "20020083097" "20020122054" "20010049743" "20020002567" "20020069224" "20020184269" "20020120652" "20020046235" "20020194220" "20020099735" "20020123993" "20020049790" "20030014447" "20010037404" "20040205162" "20050055595" "20040010786") and (uml or "unified modeling language" or xslt or xsl or "style sheet" or stylesheet or (layout near3 style)) and (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/11 17:25

Page 3

			,	1	1	
S10	0	(("6393442" "6480860" "6917929" "7013331" "6618805").pn. or "20040205162" "2005055595" "20040010786" "20020083097" "20020122054" "20010049743" "20020002567" "20020069224" "20020184269" "20020120652" "20020046235" "20020194220" "20020099735" "20020123993" "20020049790" "20030014447" "20010037404" "20040205162" "20050055595" "20040010786") and (uml or "unified modeling language") and (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or addition\$4 or version\$3 or patch\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/11 17:25
S11	223761	(uml or "unified modeling language" or actor or scenario or scenes or "use case") and (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/12 14:00
S12	1242	(uml or "unified modeling language" or actor or scenario or scenes or "use case") and (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) same (xslt or xsl or "style sheet" or stylesheet or (layout near3 style))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/11 17:29
S13	460	(uml or "unified modeling language" or actor or scenario or scenes or "use case") and (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) same (xslt or xsl or "style sheet" or stylesheet or (layout near3 style)) and (creat\$3 or generat\$3 or produc\$3 output\$4) near3 (xslt or xsl or "style sheet" or stylesheet or (layout near3 style))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/11 17:30

		*				
S14	17	(uml or "unified modeling language" or actor or scenario or scenes or "use case") same (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) near5 (xslt or xsl or "style sheet" or stylesheet or (layout near3 style)) and (creat\$3 or generat\$3 or produc\$3 output\$4) near3 (xslt or xsl or "style sheet" or stylesheet or (layout near3 style))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/12 07:25
S15	17	(uml or "unified modeling language" or actor or scenario or scenes or "use case") same (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) near5 (xslt or xsl or "style sheet" or stylesheet or (layout near3 style)) and (creat\$3 or generat\$3 or produc\$3 output\$4) near3 (xslt or xsl or "style sheet" or stylesheet or (layout near3 style)) and (uml or "unified modeling language" or actor or scenario or scenes or "use case" or xml or "extensible markup")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/12 07:56
S16	4065	(uml or "unified modeling language" or actor or scenario or scenes or "use case") same (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) and (xslt or xsl or "style sheet" or stylesheet or layout or style) and (creat\$3 or generat\$3 or produc\$3 output\$4 or develop\$4 or present\$5 or provid\$3 or provision\$3) near5 (xslt or xsl or "style sheet" or stylesheet or layout or style) and (uml or "unified modeling language" or actor or scenario or scenes or "use case" or xml or "extensible markup")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/12 08:01

	1					
S17	. 1509	(uml or "unified modeling language" or actor or scenario or scenes or "use case") near5 (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) and (xslt or xsl or "style sheet" or stylesheet or layout or style) and (creat\$3 or generat\$3 or produc\$3 output\$4 or develop\$4 or present\$5 or provid\$3 or provision\$3) near5 (xslt or xsl or "style sheet" or stylesheet or layout or style) and (uml or "unified modeling language" or actor or scenario or scenes or "use case" or xml or "extensible markup")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/12 08:04
S18	373	(uml or "unified modeling language" or actor or scenario or scenes or "use case") near5 (differenc\$3 or diff or chang\$3 or edit\$3 or modification or modify\$3 or updat\$3 or upgrad\$3 or new\$3 or add\$3 or addition\$4 or version\$3 or patch\$3) and (xslt or xsl or "style sheet" or stylesheet or layout or style) and (creat\$3 or generat\$3 or produc\$3 output\$4 or develop\$4 or present\$5 or provid\$3 or provision\$3) near5 (xslt or xsl or "style sheet" or stylesheet or layout or style) same (uml or "unified modeling language" or actor or scenario or scenes or "use case" or xml or "extensible markup")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/12 08:05
S19	363	S18 not S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2007/06/12 11:54
S20	2	"20030172135"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/12 13:21